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*Michael J. Jaro*Printed name
Michael J. JaroDate
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Sir:

Please change the correspondence address for the attached pending patent applications to the following:

IP Legal Department
Medtronic Vascular, Inc.
3576 Unocal Place
Santa Rosa, California 95403

Additionally, please change the customer number to **28390**.

Please do not hesitate to call the undersigned at telephone (707) 566-1746.

Respectfully submitted,

Michael J. Jaro
Michael J. Jaro
Registration No. 34,472
Attorney for Applicant

Medtronic Vascular, Inc.
3576 Unocal Place
Santa Rosa, CA 95403

Docket Number	Serial Number	Filing Date	Title
PA1999 CON1	09/708,923	08-Oct-00	Methods and Apparatus for Bypassing Arterial Obstructions and/or Performing Other Transvascular Procedures
PA1999 DIV2	10/425,543	29-Apr-03	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2000 CON2	10/640,998	14-Aug-03	A Device System and Method for Interstitial Transvascular Intervention
PA2001 CON1	10/425,756	23-Apr-03	A Device, System and Method For Interstitial Transvascular Intervention
PA2002 CON1	09/710,332	09-Nov-00	Methods and Apparatus for Transmyocardial Direct Coronary Revascularization
PA2002 CON2	09/994,222	26-Nov-01	Methods And Apparatus For Transmyocardial Direct Coronary Revascularization
PA2002 CON3	10/150,306	16-May-02	Methods and Apparatus For Transmyocardial Direct Coronary Revascularization
PA2003 CON1	10/436,016	12-May-03	Methods and Apparatus for Connecting Openings Formed in Adjacent Blood Vessels of Other Anatomical Structures
PA2004 DIV1	09/912,122	24-Jul-01	Catheter and Related Devices For Forming Passageways Between Blood Vessels For Other Anatomical Structures
PA2005 DIV1	10/651,824	29-Aug-03	Methods and Apparatus For Blocking Flow Through Blood Vessels
PA2007 DIV3	10/259,210	27-Sep-02	Transluminal Methods And Devices For Closing, Forming Attachments to, and/or Forming Anastomotic Junctions in Luminal Anatomical Structures
PA2009 CON1	09/845,372	30-Apr-01	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2009 DIV2	10/694,334	27-Oct-03	Devices For Forming and/or Maintaining Connections Between Adjacent Anatomical Conduits
PA2010 CON1	10/346,556	17-Jan-03	Transluminal Devices, Systems and Methods for Enlarging Interstitial Penetration Tracts
PA2011 DIV1	10/370,429	20-Feb-03	Catheters, Systems and Methods For Percutaneous In Situ Arterio-Venous Bypass
PA2012 CON2	10/714,155	14-Nov-03	Tissue Penetrating Catheter Having Integral Imaging Transducers and Their Methods of Use
PA2015 DIV1	10/773,836	05-Feb-04	Stabilized Tissue Penetrating Catheters
PA2016 CON2	10/714,060	14-Nov-03	Catheter Apparatus and Methodology For Generating a Fistula On-Demand Between Closely Associated Blood Vessels....
PA2023 CON1	10/485,153	10-Jun-03	Methods and Apparatus for Acute or Chronic Delivery of Substances or Apparatus to Extravascular Treatment Sites
PA2023 CIP1	10/466,622	17-Jan-02	Devices, Systems and Methods for Acute or Chronic Delivery of Substances or Apparatus to Extravascular Treatment Sites
PA2024	10/467,274	06-Feb-02	Methods and Apparatus for Guided Transluminal Interventions Using Vessel Wall Penetrating Catheters and Other Apparatus
PA2025 CON2	10/370,231	19-Feb-03	Methods for Bypassing Total or Near-Total Obstructions in Arteries or Other Anatomical Conduits
PA2027	10/411,891	11-Apr-03	Devices and Methods For Transluminal Interstitial Electrode Placement
PA2029 CON1	09/536,622	28-Mar-00	Transvascular TMR Device and Method
PA2029 CON3	10/439,128	15-May-03	Transvascular TMR Device and Method
PA2030 CON1	10/738,226	16-Dec-03	Systems and Method for Delivering Drugs to Selected Locations Within the Body
PA2031 DIV2	10/617,105	09-Jul-03	Deformable Scaffolding Multicellular Stent
PA2034 DIV1	10/136,929	30-Apr-02	Systems and Methods for Directing and Snaring Guidewires
PA2035 CIP2	09/820,172	26-May-99	Apparatus For Providing Coronary Retroperfusion and Methods of Use